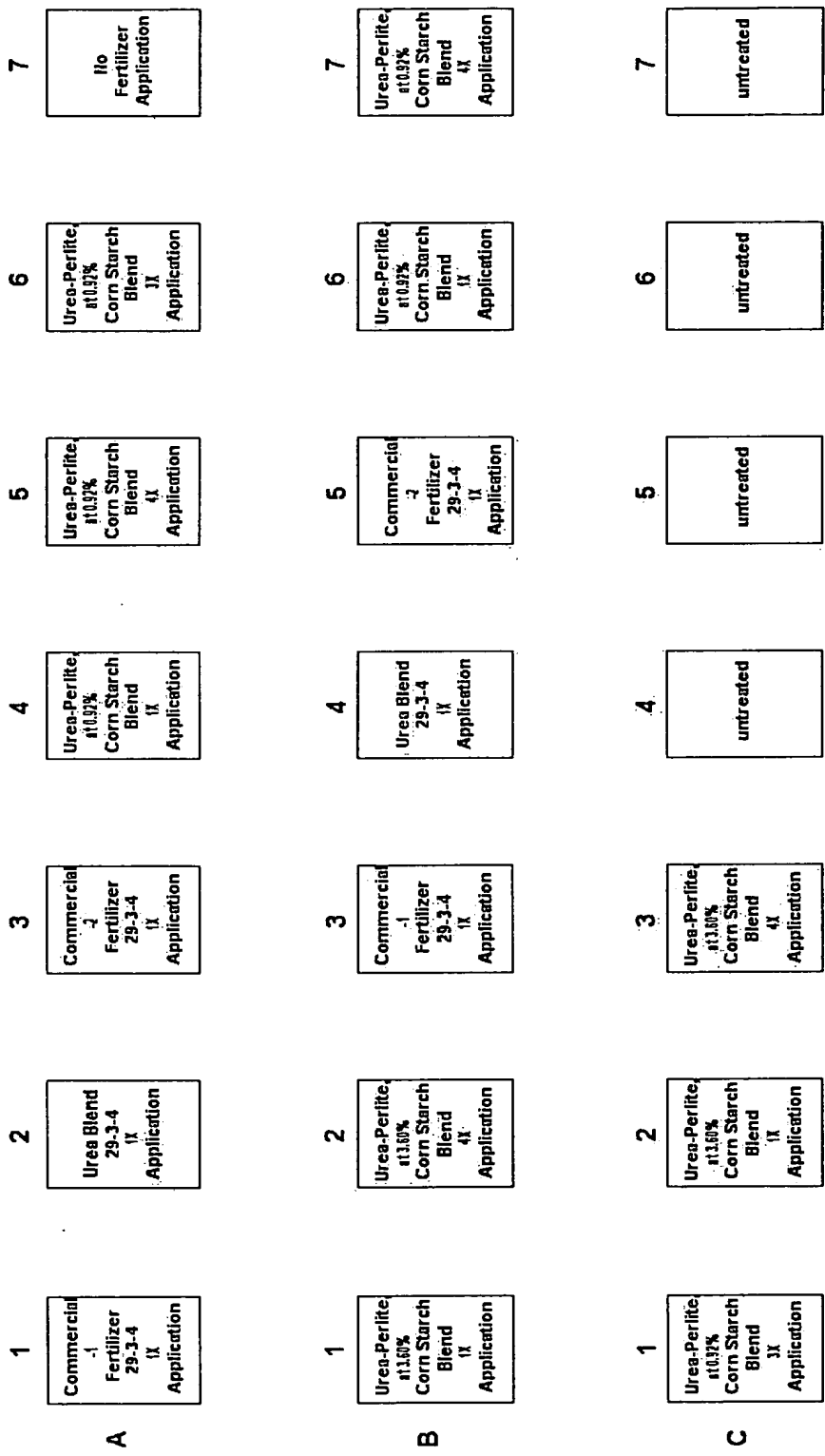


FIGURE 6



Plot Size = 5 feet X 15 feet = 75 square feet

Standard Rate of Application = 1lb N/1000 sq. ft.

$$= 0.10\text{lb P}_2\text{O}_5/1000 \text{sq. ft.}$$

$$= 0.13\text{lb K}_2\text{O}/1000 \text{sq. ft.}$$

X = Standard Rate Of Application, prefix number equals multiplication of that standard rate applied to the plot

FIGURE 1
Process Flow Diagram

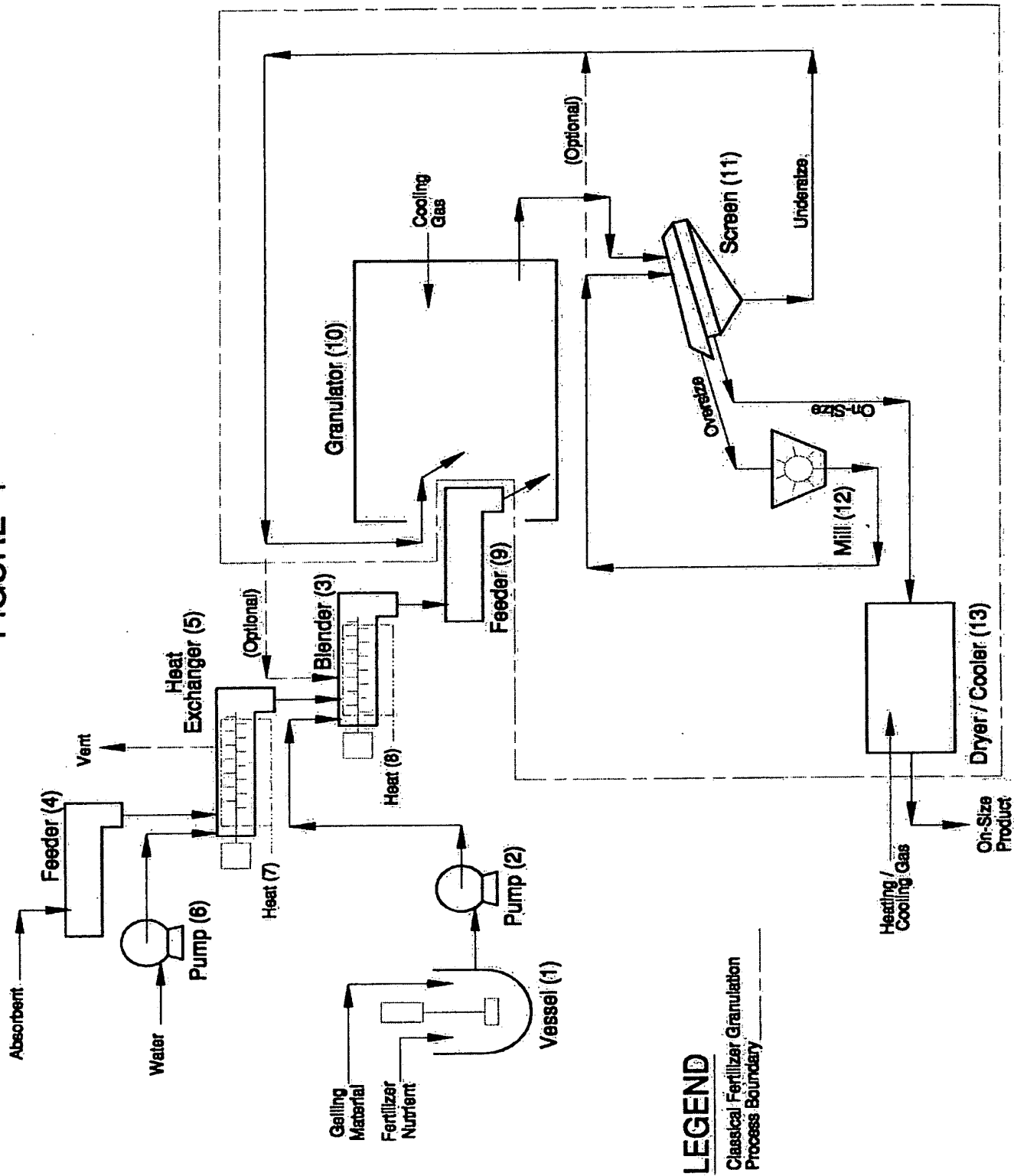


Figure 2

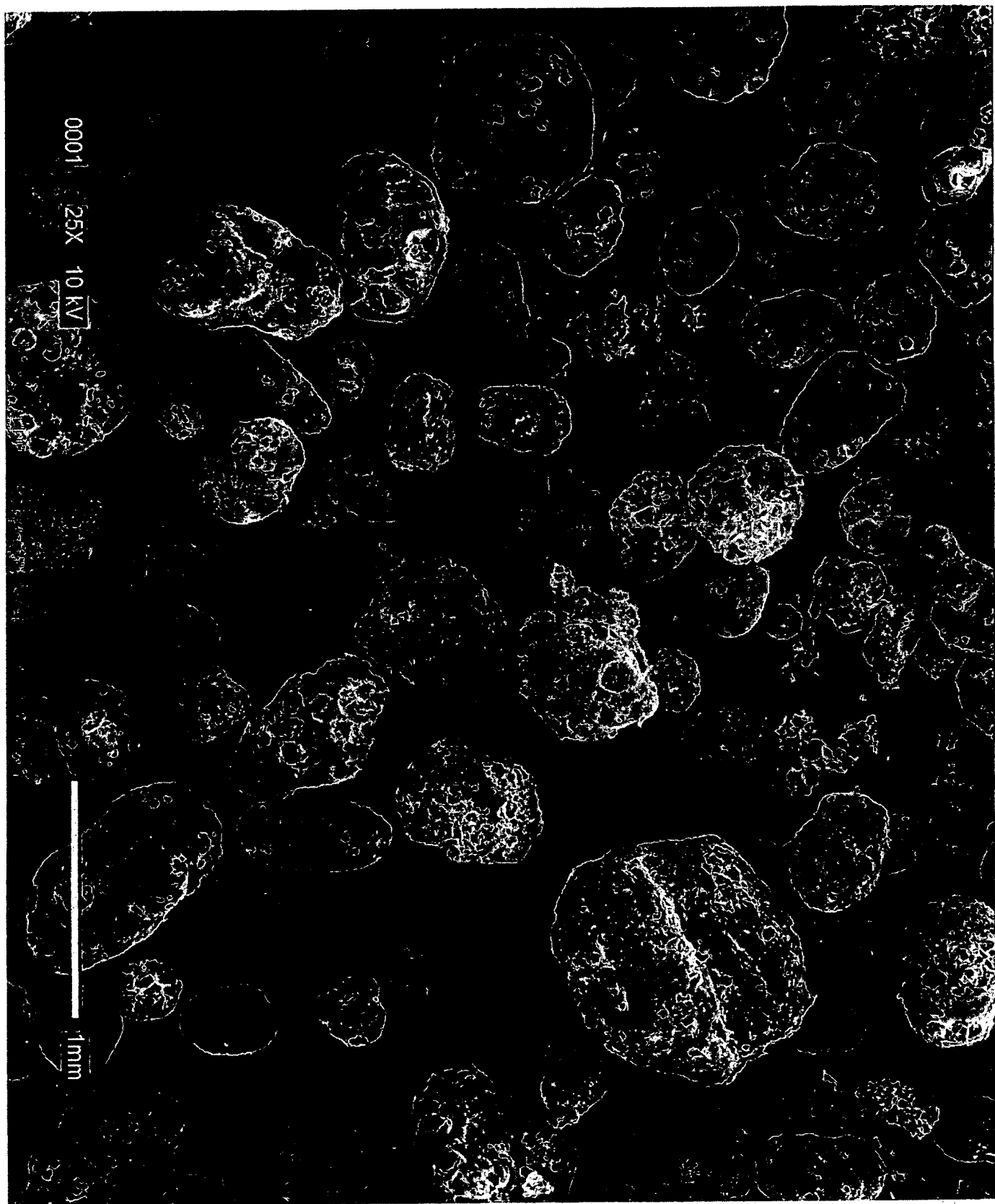


Figure 3

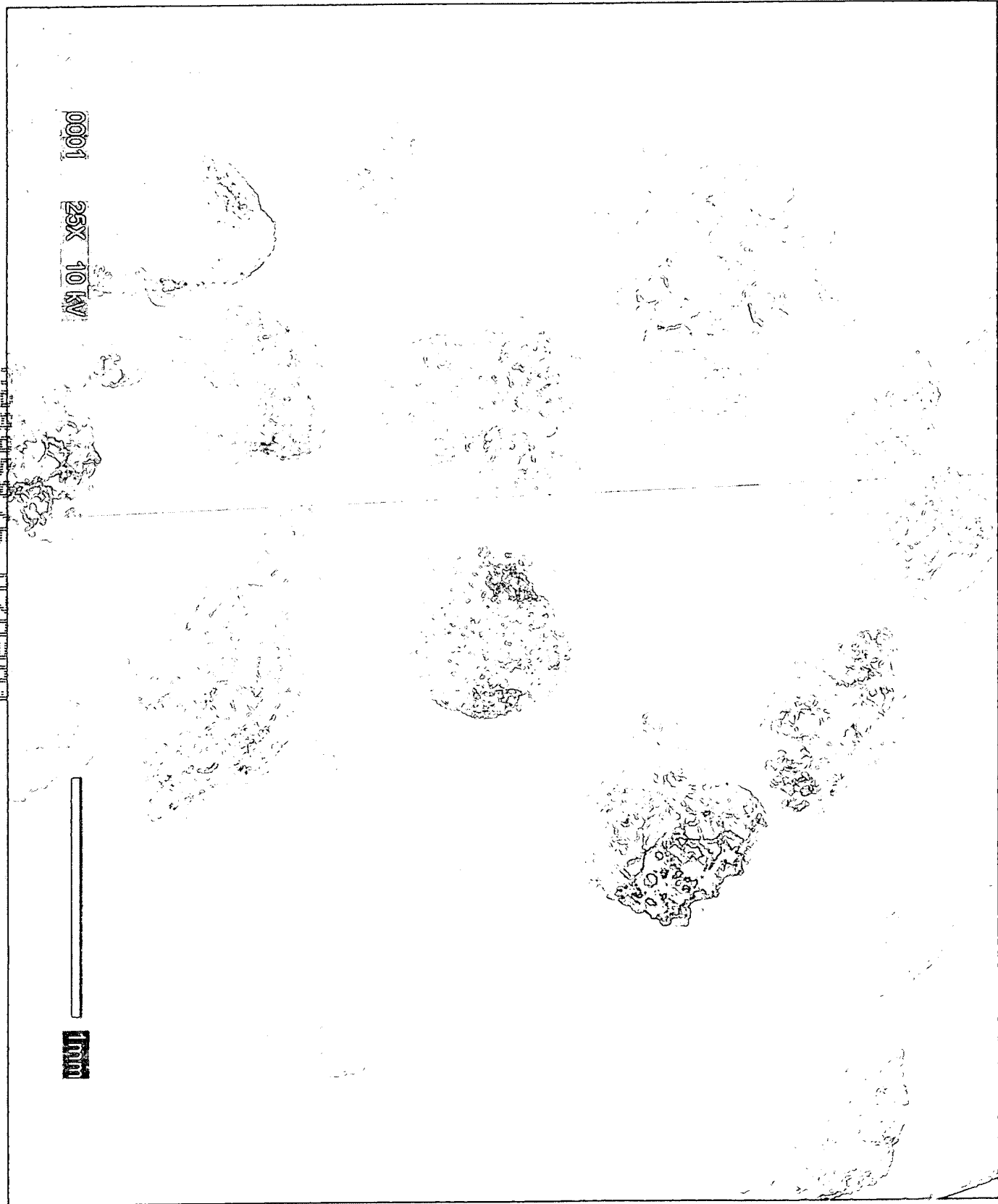


Figure 4

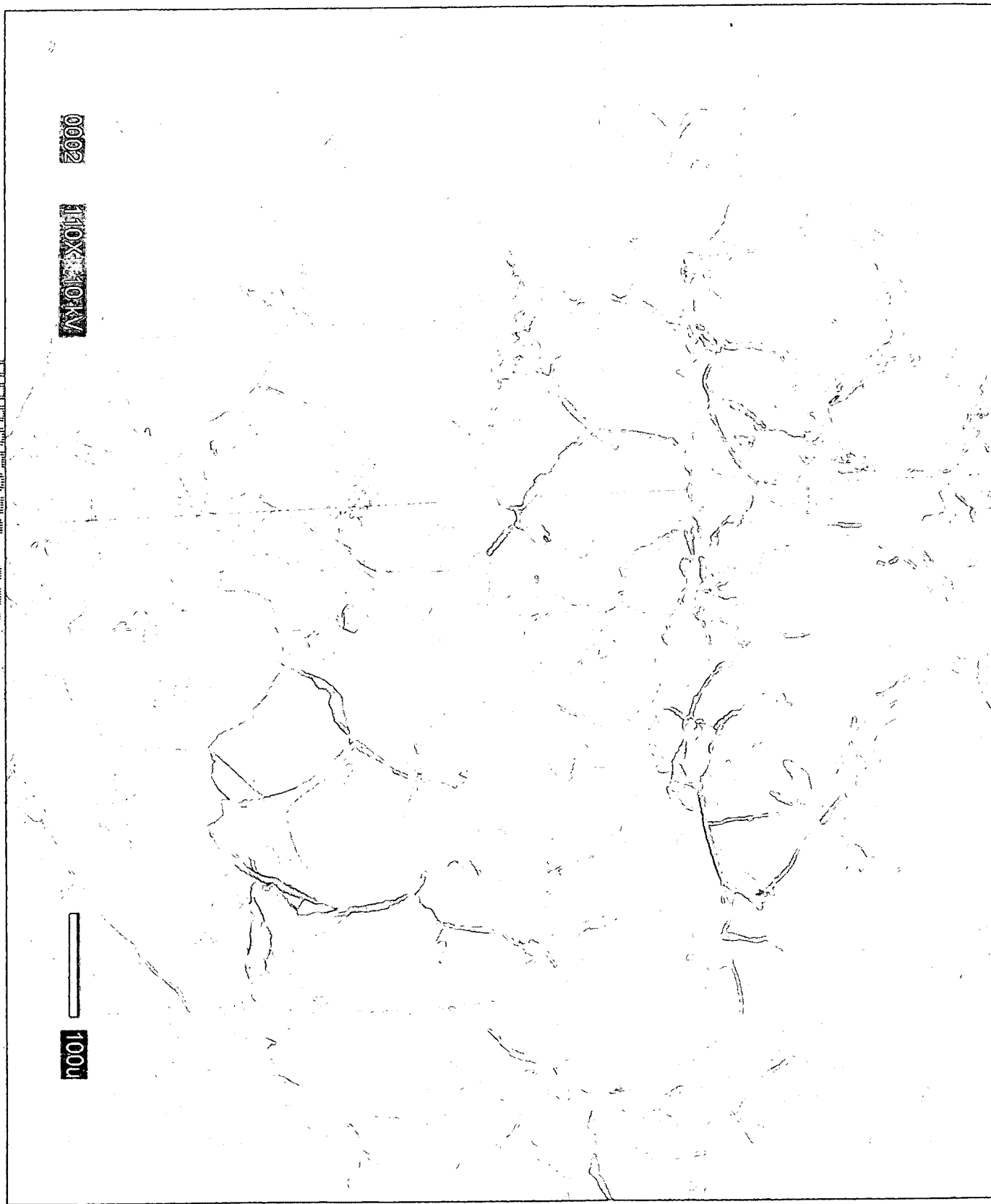


Figure 5

